

## TOOL-FEATURES

- Copyright-protected product design for enhanced ergonomics and reduced recoil
- Tool-free jam clearing mechanism provides an easy access to the nose if the staple should jam
- Easy reloading through direct opening of the magazine guide rail

# HEAVY DUTY STAPLES

- Standard version with CE certification according to EN 14592
- Higher static load capacity certified by ETA 17/0777
- ETA staples feature the patented BECK DIAMOND COATING and can therefore resist temperatures up to 60°C



## **CONTACT & SERVICE**

Our customer service is happy to assist you.

P +43 7724 2111-671 sales.int@beck-fastening.com www.beck-fastening.com

## **DESCRIPTION**

The FASCO® F47C B7/G-65 stapler impresses with its ergonomic design and reduced recoil. A tool-free mechanism allows for easy removal of jammed staples, facilitating quick reloading. The comfort grip minimizes vibrations for a secure and comfortable hold. Additional features include an adjustable air exhaust, our powerful FASCO® contact trigger, and a depth adjustment dial for precise driving depth. Thanks to its robust design, the F47C B7/G-65 stapler is particularly suited for demanding applications.









# F47C B7/G-65

## **APPLICATIONS**

- Sheathing
- Subflooring
- Roof decking
- Furniture frames
- Pallets
- Vinyl siding
- Crates
- Box assembly
- Drywall

## **HANDLING**

- 1. Load fastener from the top into the magazine
- 2. Connect air supply
- 3. Avoid a dry or dirty tool by lubricating respectively cleaning regularly

## **TOOL CHARACTERISTICS**

Height	Width
350 mm	95 mm
13.78 inch	3.74 inch
Length	Weight
390 mm	2,88 kg
15.35 inch	6.34 lbs

#### **Pressure**

5 - 8 bar | 70 - 120 psi

#### Air consumption per shot

1.45 L. | 0.051 SCF Performance at 90 psi | 6.2 bar (0.62 MPa)

## **FASTENER DATA**

Outside Crown	11,30 mm   0.444"
Inside Crown	7,60 mm   0.299"
Diameter	1,40 - 1,60 mm   0.055 - 0.062"
Length	25 - 65 mm   1 - 2 1/2"
Magazine Capacity	128
Staple Type	BECK G 5562, BECK KG 700, BECK 6600
Similar to	SENCO® N (=G5562), ATRO® 100, BEA® 14/155, Haubold® KG700

## **NOISE VALUE**

(EN 12549+A1 : 2008, EN ISO 4871 : 2009)  $L_{WA,1s}: 104.90~dB~(A)-K_{WA,1s}~,~2.5\\ L_{pA,1s}: 92.40~dB~(A)-K_{pA,1s}~,~2.5$ 

## **VIBRATION VALUE**

(UNI ISO/TS 8662-11) 4.24 m/s<sup>2</sup>

## **ACTUATION & LOADING**

Actuation System: Contact actuation Loading: Top Loading

## **VARIATIONS**

• F44AC G-50 TL STAPLER

## **FURTHER INFORMATION**

Also available with ETA certification.



